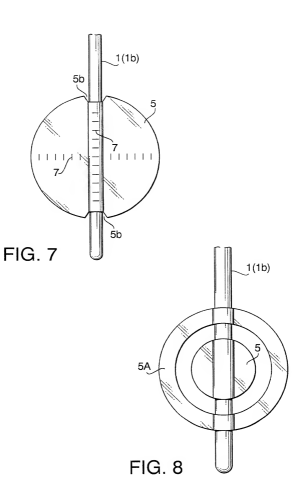
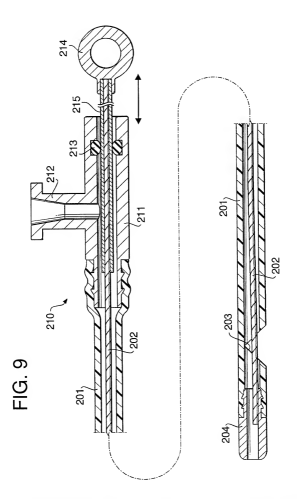


FIG. 6





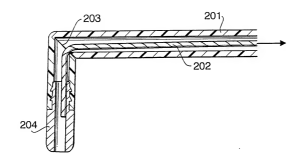


FIG.10

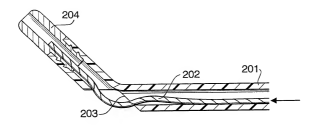
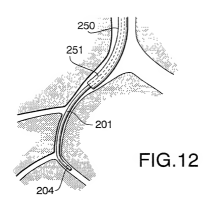


FIG.11



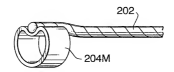


FIG.13

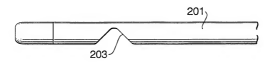
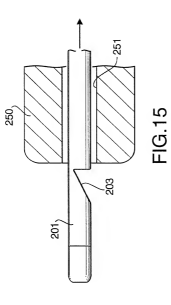


FIG.14



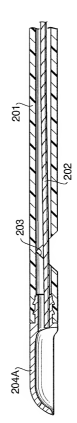


FIG.16

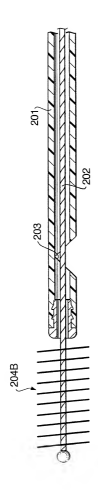


FIG.17

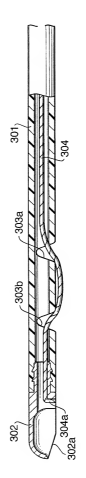
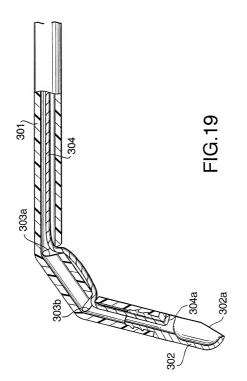


FIG.18



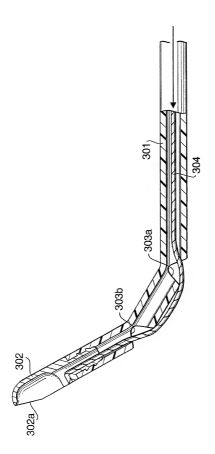


FIG.20

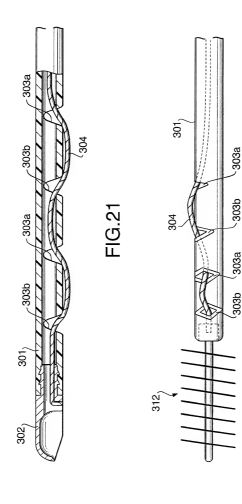
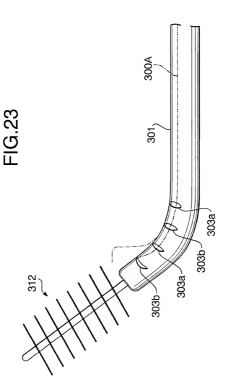
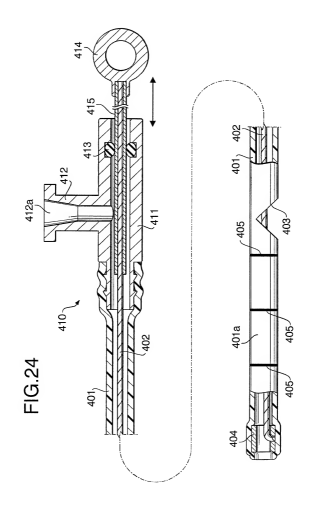


FIG.22





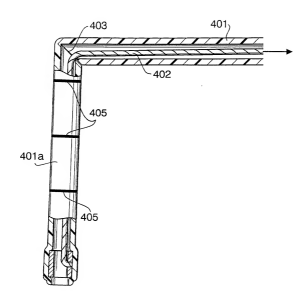
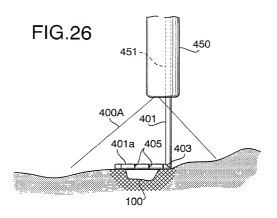
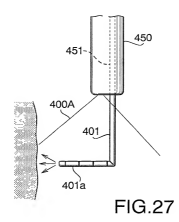
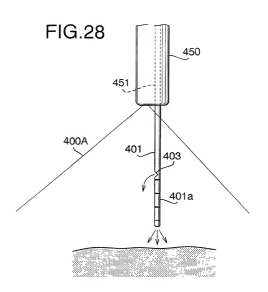


FIG.25







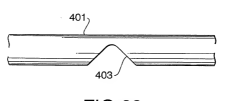
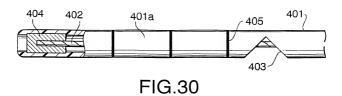
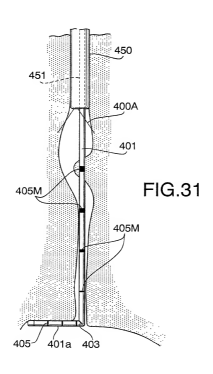
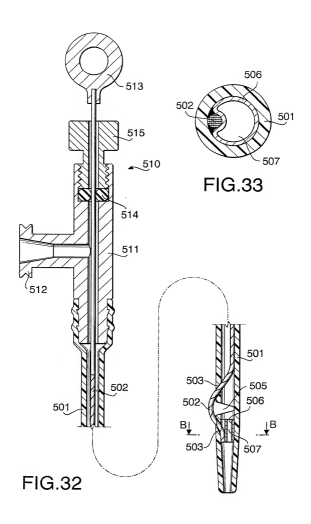


FIG.29







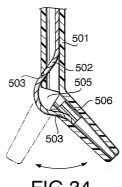


FIG.34

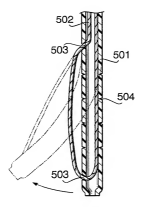
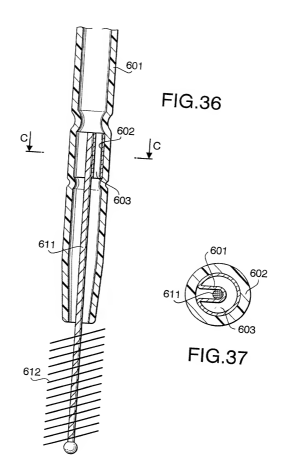
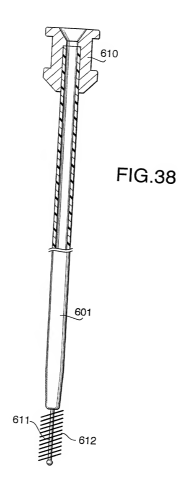
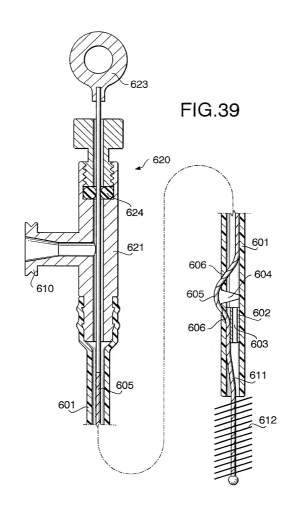


FIG.35 PRIOR ART







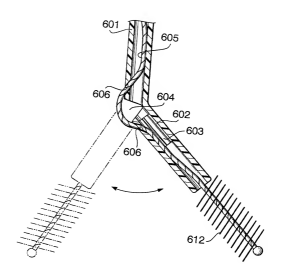


FIG.40

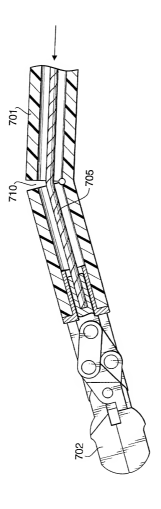


FIG.41

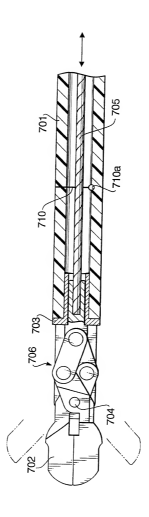
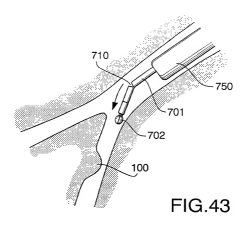
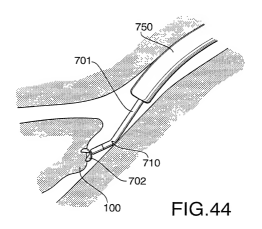
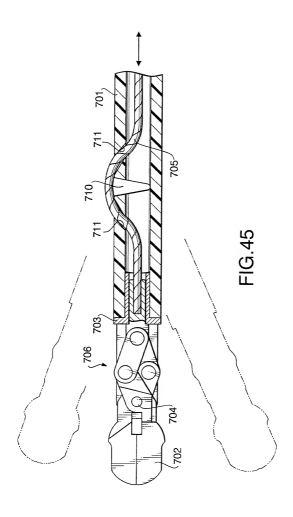
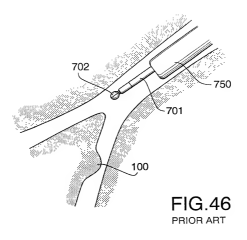


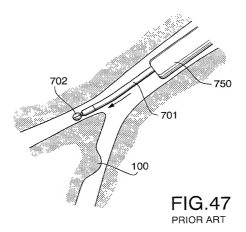
FIG.42











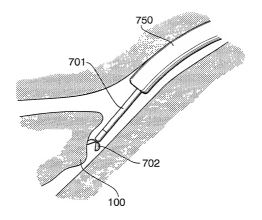


FIG.48

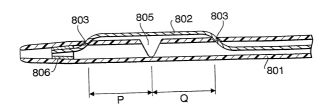


FIG.49

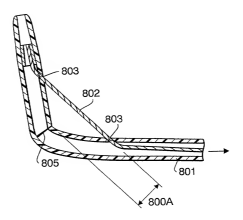


FIG.50

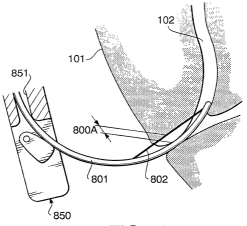


FIG.51

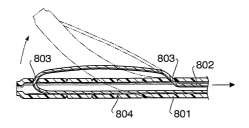


FIG.52 PRIOR ART